## **CLAIMS**

## What is claimed is:

- 1. A debugging system, comprising:
  - a processor constructed to execute a software process;
  - a fast-response circuit coupled to a low-level asset in the processor;
- the fast response circuit configurable to extract selectively data from the low-level asset; and
- a data path extending from the fast response circuit and constructed to transmit extracted evidence data to an evidence file.
- 2. A debugging system, comprising:
  - a processor constructed to execute a software process;
  - a fast-response circuit coupled to a low-level asset in the processor;
- the fast response circuit configurable to monitor selectively data from the low level asset for a predetermined event; and
- an action line extending from the fast response circuit and constructed to transmit an action signal responsive to the event.
- 3. A debugging system, comprising:
  - a processor constructed to execute a software process;
  - a fast-response circuit coupled to a low-level data asset in the processor;
- the fast response circuit having a first portion configurable to monitor data from the low level asset for a predetermined event, and constructed to generate an action signal upon the occurrence of the predetermined event;
- the fast response circuit having a second portion configurable to extract selectively data from the low-level asset, and constructed to act responsive to the action signal; and
- a data path extending from the fast response circuit and constructed to transmit extracted evidence data to an evidence file.
- 4. The debugging system of claim 1, 2, or 3, wherein the low-level asset is constructed as a commit buffer, a reorder buffer, a high speed data bus, or a register.

5. The debugging system of claim 1, 2, or 3 wherein the fast response circuit is integrated on-chip with the low-level asset of the processor.

- 6. The debugging system of claim 1, 2, or 3, wherein the fast response circuit comprises high speed registers.
- 7. The debugging system of claim 1, 2, or 3, wherein the data path is a high speed bus extending from the fast response circuit to a cache on-chip with the processor.
- 8. The debugging system according to claim 3, further including:
  sequential logic connected to the first portion of the fast response circuit; and
  wherein the sequential logic is programmable to selectively monitor for compound
  process events, and the sequential logic enables an action responsive to the compound
  process events.
- 9. The debugging system according to claim 3, further including:
  sequential logic connected to the second portion of the fast response circuit; and
  wherein the sequential logic is programmable to selectively extract data according to
  compound criteria.
- 10. The debugging system according to claim 8 or 9, wherein the sequential logic is constructed as a co-processor.
- 11. The debugging system according to claim 8 or 9, wherein the sequential logic is integrated on-chip with the low-level asset of the processor.
- 12. A processor chip, comprising:
  - a low-level asset;
  - a fast-response circuit coupled to the low-level asset;
- the fast response circuit having a first portion configurable to monitor data from the low level asset for a predetermined event, and constructed to generate an action signal upon the occurrence of the predetermined event;

the fast response circuit having a second portion configurable to extract selectively data from the low-level asset, and constructed to act responsive to the action signal; and

a data path extending from the fast response circuit to a cache memory, the data path constructed to transmit extracted evidence data to an evidence file.

- 13. An evidence file in computer readable format, comprising data selectively extracted from a low-level asset in a central processing unit.
- 14. A processor comprising:
  - a low level asset;
  - a fast response circuit;
- a high-speed data path constructed to transmit data from the low level asset to the fast response circuit;

wherein the processor performs the steps of:

pre-configuring the fast response logic to monitor for an event pre-configuring the fast response logic to extract data selectively; executing a central-program; detecting the event using the fast response logic; extracting data selectively using the fast response logic; and transferring the extracted data to a cache memory.

- 15. The processor according to claim 14, further comprising:

  a second low-level asset connected to the fast response circuit; and

  wherein the extracting step includes selectively extracting data from the second low-level asset.
- 16. The processor according to claim 14, further comprising:
  a sequential logic circuit connected to the fast response circuit; and
  wherein the processor performs the steps of:

transmitting an action signal to the sequential logic responsive to detecting the event.

17. An automated method of examining an evidence file, the method using a computing system, comprising:

providing an evidence file, the evidence file having data collected from a processing unit;

identifying that a branch instruction has failed to execute as expected; setting a search definition intended to locate the branch instruction;

searching for a data portion in the evidence file that is indicative that the branch instruction was available for the processing unit to execute;

detecting, using the data portion, the that branch instruction was not executed when available; and

examining the data portion.

18. An method of generating an evidence file from a processor, comprising:
identifying that a branch instruction has failed to execute as expected in a software program;

setting a search definition intended to locate the branch instruction;

monitoring data from the processor to find a data portion that is indicative that the branch instruction was available for the processing unit to execute;

detecting, using the data portion, the that branch instruction was not executed when available; and

extracting the data portion to an evidence file.